

SUPERFUND RECORDS CTR
Site: IRON HORSE PARK
Break: 2-03
Other: REMOVAL

EASTERN ANALYTICAL LABORATORIES, INC.
ANALYSIS FOR CONCENTRATION OF
AIRBORNE ASBESTOS BY SEM/EDS

CLIENT : BRUCE HUNTER ASSOCIATES
ANALYST : VER
DATE : 25-Sep-84

SAMPLE IDENTIFICATION : 210802

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 6.92207E-03 fibers per cc of air.

COMMENTS : NONE OBSERVED

SAMPLE IDENTIFICATION : 230102

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 5.62619E-03 fibers per cc of air.

COMMENTS : NONE OBSERVED

SAMPLE IDENTIFICATION : 240302

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 1.86816E-03 fibers per cc of air.

COMMENTS : NONE OBSERVED

SAMPLE IDENTIFICATION : 250902

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 2.50701E-03 fibers per cc of air.

COMMENTS : NONE OBSERVED

SAMPLE IDENTIFICATION : 250803

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 7.38706E-03 fibers per cc of air.

COMMENTS : NONE OBSERVED

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CLIENT : BRUCE HUNTER ASSOCIATES

ANALYST : VER

DATE : 14-Sep-84

SAMPLE IDENTIFICATION : 1224K02

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is .256761 fibers per cc of air.

The DETECTION LIMIT for this sample is .0285291 fibers per cc of air.

SAMPLE IDENTIFICATION : 150402

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is .0134404 fibers per cc of air.

SAMPLE IDENTIFICATION : 160801

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is .0114957 fibers per cc of air.

SAMPLE IDENTIFICATION : 170702

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 3.33692E-03 fibers per cc of air.

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CLIENT : BRUCE HUNTER ASSOCIATES

ANALYST : VER

DATE : 25-Sep-84

SAMPLE IDENTIFICATION : P27-08-03

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 8.56074E-03 fibers per cc of air.

COMMENTS : NONE DETECTED

SAMPLE IDENTIFICATION : 270803

SAMPLE LOCATION : IRON HORSE PARK

The airborne ASBESTOS FIBER CONCENTRATION is 0 fibers per cc of air.

The DETECTION LIMIT for this sample is 8.56074E-03 fibers per cc of air.

COMMENTS : NONE DETECTED
